DAVID G. SIMMONS



APEX, NC DAVIDGS@DAVIDGS.COM HTTPS://DAVIDGS.COM/ (919) 534-5099

PROFILE

I'M A TECHNOLOGIST AND SYSTEMS THINKER THAT CAN GO FROM ABSTRACTION TO REALITY WHILE BUILDING A VIBRANT COMMUNITY AROUND IT. EMPATHY AND UNDERSTANDING ARE KEY TO DEVELOPER ADVOCACY AND COMMUNITY BUILDING AT EVERY LEVEL OF AN ORGANIZATION AND THROUGHOUT THE COMMUNITY. IF YOU'RE LOOKING FOR A DEEPLY TECHNICAL, EMPATHETIC AND ENERGETIC COMMUNITY BUILDER THAT UNDERSTANDS DEVELOPERS, BUYERS AND SELLERS WE SHOULD TALK.

HEADLINES

- **♦ INTERNET OF THINGS PIONEER**
- ♦ BOTH EXECUTIVE- AND DEEPLY TECHNICAL PRESENTATION SKILLS
- **❖ EXPERTISE IN NEW TECHNOLOGY ARCHITECTURES**
- ❖ OPEN SOURCE AND DEVELOPER COMMUNITY DEVELOPMENT AND SUPPORT EXPERT

SKILLS

- ❖ APPLICATION ARCHITECTURE AND PROOF-OF-CONCEPT DESIGN
- **❖ N**EW AND EMERGING TECHNOLOGY MANAGEMENT
- * DEMO APPLICATION DEVELOPMENT, PRESENTATION, PACKAGING, AND DISTRIBUTION
- * ON-STAGE DEMO AND TECHNICAL PRESENTATIONS TO AUDIENCES OF ALL LEVELS
- DEVELOPMENT LANGUAGES: C/C++ JAVA, PYTHON, PHP, SWIFT, JAVASCRIPT, GO

EXPERIENCE

PRINCIPAL DEVELOPER ADVOCATE + CAMUNDA — 2020 - PRESENT SME AT CAMUNDA ON IOT.

- ❖ LEADING THE INTRODUCTION OF CAMUNDA TO THE IOT COMMUNITY
- STANDARD DEVREL TASKS OF BLOG POSTS, COMMUNITY INTERACTIONS AND SUPPORT, CONTRIBUTIONS TO THE CAMUNDA PLATFORM OPEN SOURCE CODEBASE, AND SUPPORT OF INTERNAL STAKEHOLDERS.
- MENTORING OF JR. DEVRELS BOTH INSIDE THE COMPANY AND IN THE DEVREL COMMUNITY AS A WHOLE.
- ♦ SUPPORT AND PROVIDE RESOURCES TO THE GREATER DEVREL COMMUNITY
- ♦ SPEAKING AT LOCAL AND INTERNATIONAL EVENTS HIGHLIGHTING CAMUNDA TECHNOLOGY
- * TECHNOLOGY LEADERSHIP ON IOT THROUGHOUT THE COMPANY IN PRODUCT DEVELOPMENT

HEAD OF DEVELOPER RELATIONS + QUESTDB — 2020 - 2020

CREATE AND LEAD THE DEVELOPER RELATIONS EFFORTS AT QUESTDB.

- ❖ REGULAR TECHNICAL CONTRIBUTIONS TO THE COMPANY BLOG (HTTPS://QUESTDB.IO)
- ❖ DEVELOP THE QUESTDB DEVELOPER COMMUNITY BY FOSTERING PARTICIPATION, INCLUSION AND GROWTH
- CREATED COMMUNITY TRACTION OF OPEN SOURCE PRODUCT: GREW GITHUB STARS FROM 450 TO 1,700 IN UNDER 3 MONTHS
- ❖ CREATE AND MANAGE PUBLICATION STRATEGY FOR BLOG POSTS AND ARTICLES ACROSS A WIDE VARIETY OF MEDIA INCLUDING HACKER NEWS, REDDIT, DZONE, ETC.
- DEVELOP AND MAINTAIN A FRAMEWORK FOR ANALYZING AND PRIORITIZING COMMUNITY AND DEVREL OUTREACH AND ENGAGEMENTS EFFORTS
- ❖ SPEAKING AT LOCAL AND INTERNATIONAL EVENTS HIGHLIGHTING QUESTDB TECHNOLOGY
- ❖ TECHNOLOGY LEADERSHIP ON IOT THROUGHOUT THE COMPANY IN PRODUCT DEVELOPMENT AND DIRECTION

SENIOR DEVELOPER EVANGELIST + INFLUXDATA — 2017 - 2020

HIRED TO LEAD THE DEVELOPER RELATIONS/EVANGELISM EFFORTS AT INFLUXDATA AS WELL AS BE THE SME ON ALL THINGS IOT.

♦ REGULAR TECHNICAL CONTRIBUTIONS TO THE COMPANY BLOG (HTTPS://INFLUXDATA.COM/BLOG)

DAVID G. SIMMONS

- ❖ DEVELOP COMPLEX DEMOS TO HIGHLIGHT THE USE OF INFLUXDATA TECHNOLOGY AS APPLICABLE TO IOT
- ❖ REGULAR INTERNATIONAL PUBLIC SPEAKING ENGAGEMENTS AT MEETUPS, CONFERENCES, ETC.
- * RECRUITING AND TRAINING OF OTHER DEVELOPER RELATIONS STAFF
- ♦ CONTRIBUTIONS TO COMPANY'S OPEN SOURCE PRODUCTS THROUGH GITHUB PULL REQUESTS
- ❖ LEAD EFFORTS FOR COLLABORATION AND INCLUSION IN EXTERNAL OPEN SOURCE INITIATIVES
- ❖ TECHNOLOGY LEADERSHIP ON IOT THROUGHOUT THE COMPANY IN PRODUCT DEVELOPMENT AND DIRECTION

FOUNDER, CHIEF TECHNOLOGY OFFICER + DRAGONFLY IOT — 2015 - PRESENT

I FOUNDED DRAGONFLY IOT TO PROVIDE TECHNICAL CONSULTING AND CONTRACT DEVELOPMENT SERVICES TO COMPANIES IN IOT BASED ON MY EXTENSIVE EXPERIENCE.

- SCOPED, PROPOSED AND BUILT IOT DEMO APPLICATIONS INCLUDING HARDWARE ACQUISITION, PROVISIONING AND PROGRAMMING, DEVELOPMENT OF MIDDLEWARE AND GATEWAY DEVICES AND PRESENTATION-LAYER DATA ANALYSIS
- **♦ C**ONTRIBUTED TO OPEN-SOURCE IOT PROJECTS
- ❖ AUTHORED WHITE PAPERS, BLOG POSTS AND USER DOCUMENTATION FOR DEMOS, PROJECTS AND OPEN-SOURCE SOFTWARE EFFORTS

CHIEF TECHNOLOGY EVANGELIST + PSIKICK, INC. CHARLOTTESVILLE, VA — 2015

LED THE DEFINITION AND DEVELOPMENT OF A USER AND DEVELOPER PLATFORM FOR A NEW IOT SYSTEM-ON-CHIP BEING DEVELOPED INCLUDING DEFINING DEVELOPER APIS AND POINTS OF ENGAGEMENT WITH CUSTOMERS.

- ♦ DEFINED DEVELOPER PLATFORM ARCHITECTURE FOR ENGAGING DEVELOPERS ON NEW IOT SOC.
- * TESTED EXPERIMENTAL IOT HARDWARE AND DEVELOPED DEMOS TO SHOWCASE CAPABILITIES IN C. PYTHON AND SWIFT.
- ♦ BUILT CUSTOM IOS BLUETOOTH APPLICATIONS FOR DEMOS.
- ❖ BUILT CUSTOM (C-BASED) DEVELOPER INTERFACE FOR IN-HOUSE DEVELOPED HARDWARE
- ♦ PORTED LINUX/WINDOWS DRIVERS TO MAC OS X.
- * BROUGHT IN BOTH FORTUNE 50 AND EMERGING-COMPANY PARTNERS AND CUSTOMERS THROUGH DIRECT INDUSTRY CONTACTS AND EVANGELISM EFFORTS.
- ❖ ENGAGED NEW HARDWARE DEVELOPMENT PARTNER TO LOWER BOARD-LEVEL DEVELOPMENT COSTS BY OVER 50%

TECHNICAL EVANGELIST * RIVERBED TECHNOLOGIES, INC., SAN FRANCISCO, CA — 2012-2015

RESPONSIBLE FOR THE DEVELOPMENT AND DELIVERY OF USER GROUPS, TECHNICAL SESSIONS AND WEBINARS TO ENABLE THE FIELD SALES ORGANIZATION TO MAXIMIZE SALES OPPORTUNITIES.

- * WORLDWIDE TECHNICAL EVANGELISM FOR THE ENTIRE RIVERBED PLATFORM OF PRODUCTS INCLUDING WAN OPTIMIZATION, STORAGE OPTIMIZATION, NETWORK AND APPLICATION PERFORMANCE MANAGEMENT, AND CLOUD STORAGE SOLUTIONS.
- ❖ DEVELOPED AND DELIVERED DEMOS FOR VIDEO, WEB, AND MAJOR ON-STAGE PRODUCT LAUNCHES.
- ❖ DELIVERED HUNDREDS OF USER GROUP PRESENTATIONS TO MORE THOUSANDS OF POTENTIAL AND CURRENT RIVERBED CUSTOMERS ENABLING THE FIELD SALES ORGANIZATION TO CLOSE OVER \$90M IN SALES PER YEAR.
- ♦ ORGANIZED AND DEVELOPED THE TECHNICAL SESSION CONTENT FOR THE RIVERBED FORCE USER CONFERENCE INCLUDING 60 TECHNICAL SESSIONS, 20 HANDS ON LABS, AND CONTINUOUS CERTIFICATION TESTING FOR OVER 1,000 ATTENDEES.
- ♦ DELIVERED CUSTOMER PRESENTATIONS, MARKETING PRESENTATIONS, END-USER AND DEVELOPER WORKSHOPS.
- * DEVELOPED AND DELIVERED WEBINARS TO OVER 2.000 PARTICIPANTS ANNUALLY.
- ♦ REGULAR CONTRIBUTOR TO THE RIVERBED CORPORATE BLOG.

STAFF ENGINEER + SUN LABS, MENLO PARK, CA — 2003-2012

CONTRIBUTED TO THE DEVELOPMENT AND OVERALL SUCCESS OF THE SUN SPOT IOT DEVELOPER PLATFORM PROJECT. LED THE DEVELOPMENT OF THE ON-LINE DEVELOPER COMMUNITY.

- * RESEARCH AND DEVELOPMENT FOR EMBEDDED WIRELESS SENSOR NETWORK PLATFORM.
- ❖ DEVELOPED AND GREW THE USER AND DEVELOPER COMMUNITY FROM ZERO TO OVER 3,000 PARTICIPANTS IN 3 YEARS.
- ♦ DEVELOPED THE INSTALLATION AND MAINTENANCE SOFTWARE FOR ENTIRE SUN SPOT PLATFORM INCLUDING HARDWARE AND SDK DEPLOYMENT AND MAINTENANCE.

DAVID G. SIMMONS

- * DELIVERED CUSTOMER, MARKETING, END-USER AND DEVELOPER PRESENTATIONS AND WORKSHOPS TO THOUSANDS OF DEVELOPERS.
- ❖ DEVELOPED AND DELIVERED TECHNICAL HANDS ON LABS AT JAVA ONE THE PREMIER JAVA DEVELOPER CONFERENCE — FOR 3 CONSECUTIVE YEARS.
- ♦ DEVELOPED THE DEMONSTRATION APPLICATION SUITE FOR SUN SPOT PLATFORM
- * MAINTAINED A REGULAR HIGH-TRAFFIC TECHNICAL BLOG (TOP 50 BLOGS ON BLOGS.SUN.COM).

FIELD SE, JAVA FIELD TECHNOLOGIST, SENIOR TECHNOLOGY MANAGER, EXECUTIVE DEMOS MANAGER, MARKET SOLUTIONS ENGINEER * SUN MICROSYSTEMS, INC., MENLO PARK, CA — 1985-2001

DEMONSTRATED INCREASING RESPONSIBILITY FOR OVERALL PRODUCT TECHNICAL SUPPORT FROM A FIELD SYSTEMS ENGINEER TO THE SENIOR TECHNOLOGY MANAGER FOR SOME OF SUN'S LARGEST DESKTOP COMPUTING INITIATIVES. I ALSO SERVED AS THE ON-STAGE DEMO PRESENTER FOR SUN'S CXO EXECUTIVES.

- * RESPONSIBLE FOR ALL ASPECTS OF ON-STAGE KEYNOTE DEMOS FOR SUN MICROSYSTEMS EXECUTIVE COMMITTEE MEMBERS (SCOTT MCNEALY, CEO, GREG PAPADOPOLOUS, CTO, BILL JOY, CHIEF SCIENTIST).
- * IDENTIFIED APPROPRIATE EMERGING TECHNOLOGIES WITHIN SUN AND WITH PARTNERS TO ALIGN WITH EXECUTIVE MESSAGING AND DEVELOPED APPROPRIATE DEMOS TO ALIGN WITH KEYNOTES AND MESSAGING ON EXTREMELY SHORT TIMELINES.
- ❖ PROVIDED TECHNICAL EVALUATIONS OF EMERGING TECHNOLOGIES FOR PRODUCTIZATION.
- ❖ DELIVERED CUSTOMER-CENTRIC RECOMMENDATIONS OF NEW FEATURES AND FUNCTIONALITY FOR EXISTING PRODUCTS.
- ❖ DEVELOPED AND MANAGED SUCCESSFUL EARLY ACCESS/BETA PROGRAM TECHNICAL SUPPORT INFRASTRUCTURES TO SUPPORT THE LAUNCH OF MAJOR NEW PRODUCT INITIATIVES.
- ❖ RESPONSIBLE FOR DEVELOPMENT AND PRODUCTION OF COMPANION APPLICATIONS FOR PRODUCTS.
- * DEVELOPED EXECUTIVE, PRESS, INDUSTRY ANALYST, AND FIELD SALES PRODUCT DEMONSTRATIONS, INCLUDING THIRD-PARTY APPLICATION INTEGRATION, PACKAGING, TESTING, DELIVERY AND DISTRIBUTION.
- * SUCCESSFULLY MANAGED ENGINEERING/MARKETING RELATIONSHIP FOR EMERGING PRODUCTS.
- ❖ DEVELOPED FIELD SALES TECHNICAL COLLATERAL AND PRESENTATIONS FOR NEW PRODUCTS INCLUDING DEVELOPING AND DELIVERING FIELD SPECIALIST TRAINING PROGRAMS.
- ❖ RECRUITED AND TRAINED AND SUPERVISED FIELD TECHNICAL SPECIALISTS ACROSS THE WORLD.
- ♦ COLLECTED AND MANAGED TECHNICAL AND MARKETING DATA TO/FROM WORLD-WIDE FIELD SALES ORGANIZATION.
- MANAGED EXTREMELY SUCCESSFUL INDUSTRY PRESS REVIEWS OF NEW AND EMERGING PRODUCTS (RESPONSIBLE FOR "EDITOR'S CHOICE AWARD" REVIEW OF SUN RAY 1 BY PC MAGAZINE (APRIL, 2000)).
- * TRUSTED TECHNICAL ADVISOR TO BUSINESS UNIT EXECUTIVES ON PRESS/ANALYST TOURS.
- ❖ SERVED AS NATIONAL SUBJECT MATTER EXPERT FOR JAVA AT CUSTOMER PRESENTATIONS

EDUCATION

- ♦ UNIVERSITY OF NEW MEXICO, COMPUTER SCIENCE MASTERS PROGRAM (INCOMPLETE)
- ♦ COLUMBIA UNIVERSITY, NEW YORK CITY, BACHELOR OF ARTS 1988

AWARDS

- Innovation @ Sun (Formerly Chairman's Award for Engineering Excellence) for Sun SPOTs 2008
- SUN MICROSYSTEMS, INC. JAVA 'ACE' OF THE YEAR AWARD, 1997

PUBLICATIONS

- * WHY SERVERLESS VS. KUBERNETES ISN'T A REAL DEBATE https://thenewstack.io/why-serverless-vs-kubernetes-isnt-a-real-debate/
- * NERD NETWORK EVENT RECORDING DEVICE: AN AUTOMATED SYSTEM FOR NETWORK ANOMALY DETECTION AND NOTIFICATION, PROCEEDINGS OF THE INTERNET SOCIETY SYMPOSIUM ON NETWORK AND DISTRIBUTED SYSTEM SECURITY, 2/16/95
- * CONTRIBUTING AUTHOR ADVANCED TECHNIQUES FOR JAVA DEVELOPERS
- NC or NetPC: Which is the Better Approach? NetworkWorld, October 6, 1997
- * VOICE SELF-SERVICE APPLICATIONS ON J2EE TO THE RESCUE WEBSPHERE DEVELOPER'S JOURNAL, MAY, 2002